

ABSTRACT

A seat belt system capable of reliably preventing inadvertent engagement even on occurrence of erroneous insertion of a tongue plate. The seat belt system includes first and second buckle units respectively including tongue plates and buckle bodies. The buckle bodies respectively include: frames; ejectors; hook members making engagement with engagement holes formed at the tongue plates; and release buttons. A distance from an insertion front end to the engagement hole of the first tongue plate is longer than a corresponding distance at the second tongue plate. A distance from an abutment part to a pushing part of the ejector of the first buckle body is shorter than a corresponding distance of the ejector of the second buckle body. The ejector of the first buckle body includes suppression-specific projections for preventing pivotal movement of the hook member in a direction for making engagement.